

# 2906



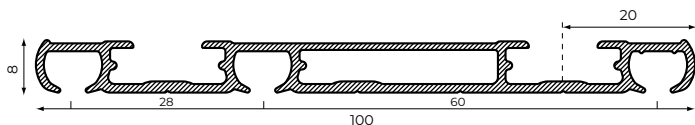
## profile

## bending

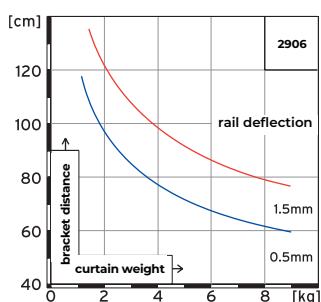
## mounting

**2906**  
741 gr/m

The 2906 cannot be bent. If a return curve is required, a separate 90 degree bend can be mounted on the track profile with the 2901-R-W. The separate bend is joined with connecting bridge 2952.

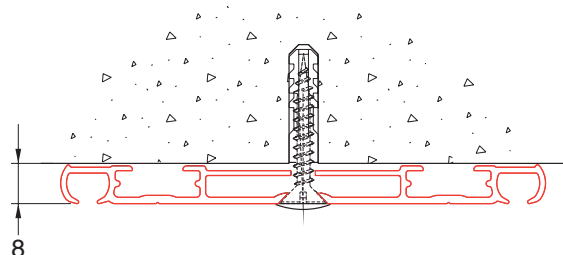


## G-Norm



Bracket distance according to G-Standard or table below:

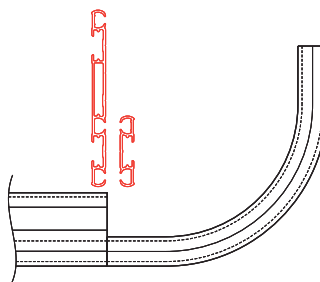
	light	medium	heavy (curtain fabric)
2906	120	100	80



Ceiling mounting of a pre-punched 2906 with 2914-WD screws with white caps

## Application example

Standard distribution of gliders in the 2900-series channels, for example to create overlap in the multi-channel profiles. Average drill hole distances.



combining wide profiles as 2905, 2906 with 90 degree return 2901-R-W, double track, connected via rail connector 2952.

drill hole distances	always 10cm	70cm max. ca. 60cm avg.	70cm max. ca. 60cm avg.	70cm max. ca. 60cm avg.	70cm max. ca. 60cm avg.	always 10cm
----------------------	-------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------

